

ABSTRACT

A microwave cooking device 10 for crisping food is described. The device 10 includes an internal crisping container 14 including a susceptor and outer 5 packaging 30. In one embodiment, the internal crisping container 14 is a heat seal closed cooking bag having an inner surface coated with a susceptor film. The cooking bag defines a plurality of apertures 24 enabling moisture to escape the cooking bag. The outer packaging 30 contains the internal crisping container 14 and includes at least one aperture 36 enabling moisture to escape the microwave 10 cooking device 10. In one embodiment, the outer packaging 30 includes at least one aperture-forming strip 32 that may be peeled away to define an aperture 36 in the outer packaging 30.